## ABSTRACT OF THE DISCLOSURE

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A latch (50) for a section door wherein near the hinges (C) located between the door elements (E) there are provided, at each end of the elements, small rolling wheels (R) which turn on horizontal pivots and slide within side guide bars (G) having a vertical branch (G1), a upper horizontal branch (G2), and a curved connection branch (G3) located between the vertical and horizontal branches; the latch (50) is located sideways and is intended for engaging, in its active position, in an opening (O) provided in one of the side guide bars (G). According to the invention, the side latch (50) is located coaxially with one (41) of the small wheels (R) intended to slide within the side guide bars (G) of the section door. Preferably, the small wheel (41) coaxial to the latch (50) is mounted on a hollow pivot (40), and the latch (50) is guided to slide within the bore of this hollow pivot (40). The hollow pivot along with the small rolling wheel, the latch extending in the bore of the hollow pivot, and a possibly adjustable support member (20) for these component parts, form a first operating set, and this first operating set combined with a hinge (22-23) forms a second operating set intended to be fixed to two adjacent elements of the section door, wherein the latch (50) is intended to be directly operated or to cooperate with a handle lock (70) of any known kind, which also can form therewith an operating assembly.

(Figure 1)